REFERENCES


pollution of river Kali caused by the effluent of industrial waters. *Curr. Sci.*
27 : 310-311.

quality of river Harmu in Ranchi City, Jharkhand, *IJEP 31(9) : 758-763.

Thesis of Kashmir University, Srinagar, J&K.

Amaravathy River basin of Karur District, Tamil Nadu, *IJEP 29(2) : 112-
124.

Pollution of river Subarnarekha at Ranchi – A survey, *Indian J. Environ.
Hlth.*, 12 : 246-259.

ion correlation in a ground water of Kancheepuram region, South India.
*IJEV, 45(1) : 1-5.*


sewage wastes on water qualities in middle stretch of river Ganga from


chemical characteristics of a fresh water reservoir of Ajmer City, Rajasthan.

Fisheries and Fish Stock Assessment of Indian Rivers (Eds. Sinha; M., Khan;


on River Ganga and its tributaries in Uttar Pradesh in present status. In :
Pollution and Biomonitoring of Indian Rivers (Ed. Trivedi, R.K.). ABD
Publishers, Jaipur, pp 1-29.


Nat. Acad. Sci. India Sec. A.* 78 (Part-I).


